North Containment									San Leon
Tank	Head Space (ft)	Oil (ft)	Oil Volume (Gal.)	Water Volume (Gal.)	Max VOC Reading	Status	Notes		
							D018 Ashgrove .28/gal Sample was 90% oil		
Tank 7	1.4	1.1	930.09	14796.94	102	Sample to Lonestar	is that correct???		
						?? Solids Content			
						High, Gary talked	D018, D030, D032, FP 190, Percent Solids		
						about wanting to	40.4, Totals were high therefore waste		
Tank 8	2.5	0.6	507.32	14289.61	127	resample	codes will remain.	Incin Veolia .65/lb	Talk to John
								Needs to have D030	
								and D032 codes	
								removed, GC	
								Authority will kick	
								back on these two	
Tank 9	0	0.9	760.99	16149.80	2.2		D018, D030, D032,	codes	
								Has to be NH for	
								Lonestar to take	
OT-5	10	0.9	760.99	7694.41	25.1		D030	.14/gal	
OT-6	3.9	1.1	930.09	12683.09	13.2		Non-Haz, Lonestar .14/gal New Profile		
								Needs to have D030	
								and D032 codes	
								removed, GC	
								Authority will kick	
								back on these two	
Tank 10	17	0.4	150.32	977.07	0.8		8 ft diameter-D018, D030, D032	codes	
Tank 11	Empty				3.3	NA	NA		
OT-3	2.75	1.65	1395.14	13190.41	95.8		Non-Haz, Lonestar .14/gal New Profile		
OT-1	17	0.4	338.22	2198.40	22.5				
								Has to be NH for	
								Lonestar to take	
OT-4	15.2	0.9	760.99	3297.60	45.8		D030	.14/gal	
OT-2	1.5	0.5	422.77	15219.71	22.8		Non-Haz, Lonestar .14/gal New Profile		
				South Conta	inment				
Tank 1	16.7	0.8	676.43	2113.85	198.2				
Tank 4	18.4	0.2	169.11	. 1183.75	29				
							D018, D030, D032, Totals results on D030	Lonesstar possibly at	
Tank 2	0.9		507.32	15642.48	375.2		and D032 are high	.45/gal	
Tank 5	1.1	NR			17.9		Non-Haz, Ecoserv .20/gal Ready to ship		
Tank 3	13.5	0.5	422.77						
Tank 6	16.2	0.5							
Tank 7	3.1	0.4	338.22	13951.40	223.9	Search for Recycler	Base, pH 13.07		
							DO20, DO22 Total results on DO20 and DO22	Pomovo codos or shim	
Tank 0		4 -	4200.24	12026 75	455.5		D030, D032 Total results on D030 and D032		
Tank 8	3.2	1.5	1268.31	. 12936.75	155.5		were high Good Fuel 30% water	for incin .40lb Veolia Ash Grove 1.00/gal	Talk to John

	CES Environmental Services					1	
	Waste Water Treatment Tanks						
Tank	Head Space (ft	Oil (ft)	Oil Volume (Gal.)	Liquid Volume (Gal.)	pH Measurement	Status	Notes
T-1	4.8	0	0.00	5,712.09	8	Non-Haz, Cl 2	
Т-3	5.6	0.1	375.80	5,373.87	NM		Pending Analysis
T-4	3.4	0	0.00	6,238.20	8	Non-Haz, Cl 2	
T-5	4.7	0	0.00	5,749.67	8	Non-Haz, Cl 2	
							Totals data confirmed removal of waste codes
т-6	4.4	0	0.00	5,862.41	7	Non-Haz, Cl 2	D030 and D032
						1	Totals data confirmed
							removal of waste codes
Т-7	3.0	0	0.00	6,388.52	7	Non-Haz, Cl 2	D030 and D032
							Totals data confirmed
							removal of waste codes
T-8	3.1	0	0.00	6,350.94	9	Non-Haz, Cl 2	D030 and D032
							Totals data confirmed
							removal of waste codes
T-9	2.7	0	0.00	6,501.26	9.5	Non-Haz, Cl 2	D030 and D032
							Totals data confirmed
							removal of waste codes
T-10	2.5	0	0.00	6,576.42	7	Non-Haz, Cl 2	D030 and D032
T-11	20	0	0.00	0.00	NM	NA	NA
							Totals data confirmed
					_		removal of waste codes
T-12	4.6	0	0.00	5,787.25	7	Non-Haz, Cl 2	D030 and D032
T-13	19	1	3757.95	1,878.98			Pending Analysis

NOTE: Tank Heights for T-1 through T-12 were 20 feet. Tank T-13 height was 25 feet. Tank Diameter was 8 feet.

NM-Not Measured

ID	Head Space (ft)	Volume (gallons)	Max VOC	Max H2S Max LEL	Status	Notes	Lonestar	Clean Harbors	Veolia	
-T-1001	1	. 22253	0	0	Profile LSE1023, Disposed	Lonestar Ecology LLC		•	•	
-T-1002	2.5	18438.2	2 4.3	0	Profile 1009152093BH, Pending Schedule	Lonestar Ecology LLC/Ecoserv-Water from the North Pond must be removed before we can get access to FT1002	Water .40/lb	I		
							Veolia, Oil .28 or 1.00 per	checking on		
FT-1004	1	. 22253	10957	0 0	Lonestar, Veolia??	Sample was 90% water, Lonestar checking to see if they can handle in house, water phase has the phenols, oil good for fuels	gallon Ash Grove	Southern Louisiana		
FT-506		052-	245		Lonestar/Systech and/or Clean Harbor D020,	Ash Grove can't handle sample was almost 100% solids, US Ecology can't take VOC's>500 ppm, San Leon can't take because of the codes looking to see if CH has another outlet for this material. Lonestar is also checking with Systech. Codes D020 and D031 do we want to resample?? Clean Harbors can take in a vac box .45/lb 24,000 lb min or in a tanker .11/lb \$1800 min		.45/lb 24,000 lb		_
		9537	245	 	D031	must meet pump stips <200 cps (Fuels for incinerator)	.65/lb Veolia	min.	them	to
FT-5180	empty	#VALUE!	1 0	0	NA	Empty				
VB-25141	Δ	2879.8	236	13.3	Veolia Profile #: 678291	Veolia Non-Flammable, working on manifests				
/B-281842	3	3702.6			Veolia Profile #: 678291	Veolia Non-Flammable, working on manifests				
/B-408 (406 or 403)	ukn		0	0		Not Sampled/ Contains Residue				
/B-607	3	3702.6	5 0	0	Profiling w/Waste Conn & Veolia	Profile for Waste Connections into client for signature	•			
/B-610	2.5	4114	248	0	Veolia 678291	Veolia Non-Flammable				
/B-618	1	5348.2	20149	12.7	Veolia 678291	Veolia Non-Flammable				
/B-620	C	6171	. 0	0	Lonestar Approved	Finishing 10/13, debris will be moved to another stream				
′B-633	2	4525.4	216	0	Veolia Proifle #: 678669	Trying to go bulk since all liquid				
′B-639	1.5	4936.8	65	0	Veolia Profile#: 678293	Veolia Flammable				
′B-640	3	3702.6	50	0	Veolia 678291	Veolia Non-Flammable				
/B-641	2	4525.4	0	0	Profiling w/Waste Conn & Veolia	Profile for Waste Connections into client for signature				
Tank Truck 407					Profile LSE1023, Pending Schedule	Lonestar				
Tank Truck 408					Profile LSE1023, Pending Schedule	Lonestar				

Shipped

Approved not shipped